List of Claims:

1. (Currently Amended) A threat resolution system for identifying and resolving threats within packages comprising:

an initial EDS explosives detection CT scanning system for identifying \underline{a} threat[[s]] in \underline{a} package[[s]] based upon \underline{a} scan CT reconstructed information of the package[[s]] and the \underline{a} nature of the threat[[s]];

a first secondary <u>CT</u> scanning system for resolving threats having a first nature <u>as</u> identified by the initial explosives detection <u>CT</u> scanning system; and

a second secondary <u>CT</u> scanning system for resolving threats having a second nature <u>as identified by the initial explosives detection CT scanning system.</u>

- 2. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, wherein the packages include is an item of baggage.
- 3. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, wherein the nature of the threat[[s]] includes at least one of object shielding and lack of identification.
- 4. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, wherein the first secondary <u>CT</u> scanning system includes a dual energy <u>CT</u> scanner.
- 5. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 4, wherein the second secondary <u>CT</u> scanning system includes a high resolution scanner.

Serial No. 10/817,129 Group Art: 2882

6. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, wherein the first secondary <u>CT</u> scanning system includes a high resolution scanner.

7. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, further comprising:

an operator review station for reviewing threats identified by the initial EDS explosives detection CT scanning system and clearing individual threats in packages prior to resolution by one of the secondary CT scanning systems.

8. (Canceled)

- 9. (Currently Amended) The threat resolution system for identifying and resolving threats within packages according to claim 1, wherein the EDS initial explosives detection CT scanning system and at least one of the first secondary CT scanning system and second secondary CT scanning system include processes within a single scanner.
- 10. (Currently Amended) A method of scanning packages for resolution of threats, the method comprising the step-of:

performing an initial <u>CT</u> scan of the <u>a</u> package[[s]];

performing CT reconstruction on information from the initial CT scan to obtain CT reconstruction information;

identifying <u>at least one</u> threat[[s]] and <u>the at least one respective</u> nature of the <u>at least one</u> threat[[s]] based upon the <u>CT reconstruction information</u> initial scan of <u>packages</u>;

performing a secondary <u>CT</u> scan of a first type on <u>the package where the</u> packages has <u>ving a</u> threat[[s]] of a first nature;

performing a secondary <u>CT</u> scan of a second type on <u>the package where the</u> packages has <u>ving a</u> threat[[s]] of a second nature; and

resolving the at least one threats based upon at least one of the secondary <u>CT</u> scan of the first type and the secondary <u>CT</u> scan of the second type.

- 11. (Currently Amended) The method for scanning packages for resolution of threats according to claim 10, wherein the package[[s]] include is an item of baggage.
- 12. (Currently Amended) The method for scanning packages for resolution of threats according to claim 10, wherein at least one of the secondary <u>CT</u> scan of the first type and the secondary <u>CT</u> scan of the second type includes a dual energy scan.
- 13. (Currently Amended) The method for scanning packages for resolution of threats according to claim 10, wherein at least one of the secondary <u>CT</u> scan of the first type and the secondary <u>CT</u> scan of the second type includes a high resolution scan.
- 14. (Currently Amended) The method for scanning packages for resolution of threats according to claim 10, wherein the <u>at least one respective</u> nature of <u>the at least one</u> threat[[s]] includes at least one of shielding objects and lack of identification.
- 15. (Currently Amended) The method for scanning packages for resolution of threats according to claim 10, further comprising, prior to step of performing a the secondary scan of a the first type, the steps of:

displaying identified threats to an operator; and receiving an input from an operator clearing at least one threat in a the package.